Application Number: 10/601,326 Reply to O.A. of October 28, 2004

**AMENDMENTS TO THE CLAIMS** 

Dkt. No.: 33246/US

The listing of claims will replace all prior versions, and listings, of claims in the application.

**Listing of Claims:** 

1. (Currently Amended) An injection device having a propulsion system comprising a container, a re-usable pressure generating mechanism and a primary source of potential energy for propelling a fluid with sufficient pressure through an orifice to create a jet enabling subcutaneous or intracutaneous delivery of the fluid, the source of potential energy comprising compressing a compressible substance put under pressure within the container by the pressure generating mechanism, whereby said potential energy is substantially a compression energy of said substance.

- 2. (Previously Presented) The device according to claim 1, wherein the compressible substance has a volumetric compressibility (dV/V) at said pressure within the container greater than 1.2 times the volumetric compressibility of water.
- 3. (Previously Presented) The device according to claim 1, wherein the compressible substance is visco-elastic liquid or soft matter.
- 4. (Previously Presented) The device according to claim 3, wherein the compressible substance belongs to the family of polysiloxanes.
- 5. (Currently Amended) The device according to claim 2, An injection device having a propulsion system comprising a container, a re-usable pressure generating mechanism and a primary source of potential energy for propelling a fluid with sufficient pressure through an orifice to create a jet enabling subcutaneous or intracutaneous delivery of the fluid, the source of potential energy comprising a compressible substance having a volumetric compressibility (dV/V) at said pressure within the container greater than 1.2 times the volumetric compressibility of water, wherein the compressible substance is being an elastic solid, wherein the compressible

Application Number: 10/601,326 Reply to O.A. of October 28, 2004

substance is put under pressure within the container by the pressure generating mechanism, whereby said potential energy is substantially a compression energy of said substance.

Dkt. No.: 33246/US

- 6. (Previously Presented) The device according to claim 5, wherein the solid is vulcanized silicon rubber.
- 7. (Currently Amended) The device according claim 1, wherein the volume of compressible substance is reduced by displacing a piston of the pressure generating mechanism.
- 8. (Currently Amended) An injection device having a propulsion system comprising a container, a re-usable pressure generating mechanism and a primary source of potential energy for propelling a fluid with sufficient pressure through an orifice to create a jet enabling subcutaneous or intracutaneous delivery of the fluid, the source of potential energy comprising a compressible substance put under pressure within the container by the pressure generating mechanism, whereby said potential energy is substantially a compression energy of said substance, and The device according to claim 1, further comprising a separating wall in the container enclosing the compressible substance in a rear chamber of the container, the separating wall comprising a valve that can be opened to enable the compressible substance to flow into a front chamber and transmit pressure to said fluid to ge be injected.
- 9. (Previously Presented) The device according to claim 1, wherein the liquid to be injected is received in a single-use capsule or ampoule insertable into the container of the propulsion system which forms a unit.
- 10. (Previously Presented) The device according to claim 9, wherein the compressible substance is permanently mounted in the container.
- 11. (Previously Presented) The device according to claim 9, wherein the compressible substance is mounted in the capsule.

Application Number: 10/601,326 Dkt. No.: 33246/US Reply to O.A. of October 28, 2004

12. (Previously Presented) The device according to claim 9, wherein said container comprises a separable portion, such as a cap, to open the container portion and enable the ampoule or capsule to be mounted therein.

- 13. (Previously Presented) The device according to claim 1, further comprising retaining means comprising a plug for maintaining the pressure of the compressible substance in the container prior to use by closing an orifice or a passage.
- 14. (Previously Presented) The device according to claim 13, wherein the plug is mechanical plug that may be displaced to liberate said passage or orifice.
- 15. (Previously Presented) The device according to claim 9, wherein the ampoule comprises a flexible or deformable wall fixed to the nozzle portion to contain the fluid to be injected therein.
- 16. (Previously Presented) The device according to claim 15, wherein a plug is arranged in the nozzle portion.
- 17. (Currently Amended) An injection device having a propulsion system comprising a container, a re-usable pressure generating mechanism and a primary source of potential energy for propelling a fluid with sufficient pressure through an orifice to create a jet enabling subcutaneous or intracutaneous delivery of the fluid, the source of potential energy comprising a compressible substance put under pressure within the container by the pressure generating mechanism, whereby said potential energy is substantially a compression energy of said substance, wherein the liquid to be injected is received in a single-use capsule or ampoule insertable into the container of the propulsion system which forms a unit, the ampoule comprising a flexible or deformable wall fixed to the nozzle portion to contain the fluid to be injected therein, a plug is arranged in the nozzle portion, The device according to claim 16, wherein the plug is made of high tensile strength wire.
- 18. (Currently Amended) An injection device having a propulsion system comprising a container, a re-usable pressure generating mechanism and a primary source of potential energy

Application Number: 10/601,326 Reply to O.A. of October 28, 2004

for propelling a fluid with sufficient pressure through an orifice to create a jet enabling subcutaneous or intracutaneous delivery of the fluid, the source of potential energy comprising a compressible substance put under pressure within the container by the pressure generating mechanism, whereby said potential energy is substantially a compression energy of said substance, the injection device The device according to claim-1, further comprising a liquid supply system having a liquid supply reservoir interconnectable with the propulsion system.

Dkt. No.: 33246/US

- 19. (Currently Amended) An injection device having a propulsion system comprising a container, a re-usable pressure generating mechanism and a primary source of potential energy for propelling a fluid with sufficient pressure through an orifice to create a jet enabling subcutaneous or intracutaneous delivery of the fluid, the source of potential energy comprising a compressible substance put under pressure within the container by the pressure generating mechanism, whereby said potential energy is substantially a compression energy of said substance, and further comprising a liquid supply reservoir The device according to claim 1, wherein the liquid supply reservoir is interconnectable with the propulsion system through a valve controlling the blocking an opening of the nozzle orifice.
- 20. (Previously Presented) The device according to claim 19, wherein the valve comprises a cylindrical portion comprising a first passage therein for interconnecting the liquid supply container with the propulsion system in a refiling position of the valve, and a second passage for interconnecting the propulsion system with the nozzle orifice in an actuated position of the valve.
- 21. (Previously Presented) The device according to claim 18, wherein the liquid supply system comprises a feed mechanism for dosing the supply of the liquid, the feed mechanism and the pressure generating mechanism being driven by motors controlled by an electronic control system.
- 22. (Previously Presented) The device according to claim 1, wherein the propulsion system comprises a secondary source of potential energy generating a lower pressure than the primary source of potential energy.

Application Number: 10/601,326 Dkt. No.: 33246/US Reply to O.A. of October 28, 2004

23. (Previously Presented) The device according to claim 1, wherein the secondary source of potential energy comprises a spring.

- 24. (Previously Presented) The device according to the claim 22 wherein the secondary source of potential energy comprises a gas in the propulsion system container.
- 25. (Currently Amended) An injection device having a propulsion system comprising a container, a re-usable pressure generating mechanism and a primary source of potential energy for propelling a fluid with sufficient pressure through an orifice to create a jet enabling subcutaneous or intracutaneous delivery of the fluid, the source of potential energy comprising a compressible substance put under pressure within the container by the pressure generating mechanism, whereby said potential energy is substantially a compression energy of said substance, the propulsion system further comprising a secondary source of potential energy generating a lower pressure than the primary source of potential energy, The device according to the claim 22 wherein the secondary source of potential energy comprises a pair of opposed magnets.